# INDEX TO VOLUME 111 OF THE AMERICAN JOURNAL OF PHARMACY

# AUTHORS, 1939

(A)—Abstract (B)—Book Review (E)—Editorial (S)—Solid Extract

PAGE	PAGE
Beuhrer, T. E	Couch, James F.—
The Chemical Composition of Rayless Goldenrod 105	Hydrogen Ion Concentration and Cyanogenesis in Sorghum 55
Billinger, R. D.— America's Oldest Pharmacy 234 Briese, Reinhold R.—	Crowder, J. A.— The Chemical Composition of Rayless Goldenrod 105
Hydrogen Ion Concentration and Cyanogenesis in Sorghum 55 Brillhart, Russell E.—	Dickhart, W. H.— Chemical and Physical Properties of Argan Oil 293
Efficiency of Bactericidal Agents in Different Ointment Bases. 430 Christiansen, W. G.— Oxalate Formation in Ascorbic	Eisenberg, H.— On the Nature of the Precipitates Obtained by Adding Sodium Silicate to Magnesium
Acid Solutions 347	Sulfate
Clark, W. C.— Antiseptic Value of Certain Phenolic Ointments 228	A Survey of the Viscosities of Medicinal Mineral Oils 139
Cohen, Isadore—	Fulton, Charles C.—
The Evaluation of the Activity of Powders of Veratrum Viride by the Daphnia Method 426	Alkaloids and Their Reagents. 184  Gershenfeld, Louis—  Efficiency of Bactericidal Agents
Physiological Evaluation of Veratrum Viride and V. Album I. Toxicity	in Different Ointment Bases. 430 Miscibility of Water Immiscible
Cook, E. Fullerton— The New Pharmacopæia (E) 310	Disinfectants

PAGE	PAGE
Preservatives for Nasal Jellies and Ophthalmic Solutions 385 Preservatives for Preparations	Harrisson, J. W. E.— Experimental Pharmacology and Materia Medica (B) 419
Containing Gelatin 277	Jurist, A. E.—
Greene, L. Wilson— Bitter Almond Oil, Chemical	Oxalate Formation in Ascorbic Acid Solutions 347
Microscopy 10	Kleckner, L. G.—
Griffith, Ivor-	Industrial Solvents (B) 460
Biologic Cleanliness (E) 378	Konnerth, R. A.—
Breaking the Fast (E) 342	Ionizable Silver or Strong Sil-
Crystal Gazing	ver Protein in Mild Silver Protein 65
Fundamentals of Pharmacy, Theoretical and Practical (B) 459	Kramer, John E.—
In the Interest of Pharmacy	American Way of Life (B) 223
(E) 136	Lobscows (B) 376
Origin of Habit (E) 226	Landeen, Hazel E.—
A Negligible Trace (E) 422	Why a Hospital Pharmacy? 359
The 1940 Pharmacopæial Con-	
vention (E) 182	Last, Jules H.—
Petrillized (E) 84	Watermelon Diuresis, a Study
re-Search (E) 274	of 68
Solid Extracts,	Levin, M. B.—
40, 131, 175, 301, 371, 416, 456	On the Nature of the Precipi-
William Procter, Jr. (E) 44	tates Obtained by Adding Sodium Silicate to Magnesium
Harding, T. Swann—	Sulfate 400
Alcohol, Health, Longevity and Offspring	I talla Emant
American Medicine Mobilizes	Little, Ernest—
(B) 306	An Important Responsibility of the Pharmaceutical Educator. 48
Have a Smoke? 443	Wasan C W
The Remedies Are Not What They Used to Be 245	Mason, C. M.— The Chemical Composition of Rayless Goldenrod 105
Tragic Neglect of Scientific Methods 19	McDonnell, Joseph F., Jr.—
What Is a "Cold"—and Then	A Survey of the Viscosities of
What? 143	Medicinal Mineral Oils 139

PAGE	PAGE
McFarlan, Ronald L.— Physics in Pharmacy 113	Rancidity in Edible Fats (B) 305 Standard Chemical and Tech-
Olsen, Paul-	nical Dictionary (B) 340 Treatise on Pharmacy (B) 178
Foreign Markets for American Medicinal Products (B) 305	Tomkin, David— Preservatives for Nasal Jellies and Ophthalmic Solutions 385
Osol, Arthur— Assay of a Sample of Opium Ninety Years Old 380 Perlstein, David— Preservatives for Preparations	Van Deripe, F. N.— Ionizable Silver or Strong Silver Protein in Mild Silver Protein
Containing Gelatin	Viehoever, Arno— A New Approach to the Standardization of Digitalis 466
Podolsky, Edward—	Marihuana, America's New Drug Problem (B) 178
The Conquest of Hemophilia 288  Roby, Charles— Watermelon Diuresis, a Study	Physiological Evaluation of Veratrum Viride and V. Album I. Toxicity 86
of 68	Vitamins and Hormones (B) 179
Roseman, R.— On the Nature of the Precipitates Obtained by Adding Sodium Silicate to Magnesium	Watson, E. M.— Some Aspects of Fifty Years Progress in Pharmaceutical and Related Sciences 161
Sulfate	Witlin, Bernard— Miscibility of Water Immiscible Coal-Tar Disinfectants 314 Wood, H. C.—
Taransky, A. A.— A New Approach to the Standardization of Digitalis 466	Assay of a Sample of Opium Ninety Years Old 380
Tice, L. F.— Biological Products (B) 460	Manual of Toxicology (B) 419  Medical Jurisprudence and Toxicology (B) 272
The Extra Pharmacopæia (B). 82	Medullary Stimulants (A) 260
A Further Contribution on the Use of Gelatin in Emulsion Products	A Textbook of Materia Medica, Pharmacology and Thera- peutics (B)

# TITLE AND SUBJECT INDEX FOR 1939

- (A)—Abstract (B)—Book Review (E)—Editorial (S)—Solid Extract

PAGE	PAGE
Acetone, Determination of (A) 365	Anaemia (E) 423
Acidosis 149	Anaesthesia 204
Acriflavine as a Preservative 387	Analeptic (A) 260
Adjuvant Medicinals (S) 456	Aneurin 116
Adrenalin Solutions (A)       170         Aerosol (E)       274         Alcohol       279         Alcohol, Health, Longevity and       270	Antibacterial Factor in the Saliva of Certain Mammalia (A)
Offspring 351	Antioxidants for Castor Oil (A). 410
Alcohol Intoxication (A)       126         Algin (A)       294         Alkaloids and Their Reagents       184	Antiseptic Value of Certain Phenolic Ointments 228
Alkalosis	Aplopappus Discoideus 108
Almond Oil, Bitter Chemical	Aplopappus Hartwegi 105
Microscopy 10	Argon 161
Aloe (E)       275         Alpha and Beta-Eucaine       204         Ameba Behavior (S)       375         America's Oldest Pharmacy       234	Argan Oil, Chemical and Physical Properties of
American Medicine Mobilizes (B) 306	Aspirin, Gastric Irritation (A) 414
American Pharmaceutical Asso- ciation, 1939 Convention Ab-	Assay of a Sample of Opium Ninety Years Old 380
stracts 364	Atebrine (S) 270
American Pharmaceutical Asso-	Atmospheric Contamination (S). 176
ciation, Origin of (E) 45	Auramine (A) 16
American Way of Life (B) 223	Authentic Germs, Home for (S). 132
Ammoniated Mercury as a Bac-	Avertin (A) 172
tericidal Agent 430	Avocado Pear Oil (A) 77
Amyl Phenol, Para 230	Azochloramid as a Preservative. 386
Amylocaine	Bases 430

PAGE	PAGE
Bactericidal Effects of Ultraviolet Radiation Preduced by Low Pressure Mercury Vapor Lamps	Butylphenol, Para (A) 479 Butyn 205 Cadmium, Quinaldinic Acid as a
(A)	Reagent for (A) 74
Bacteriology Review 212	Calcium Acetylsalicylate (A) 318
Bathing (E)	Calcium Gluconate, Determination
Benzaldehyde	(A) 37
Benzoic Acid as a Preservative 386	Calcium Level During Pregnancy
Benzyl Benzoate (S) 371	(A) 125 Calcium Salts' Effect Upon Lac-
Betanaphthol as a Preservative 386	tose Utilization (A) 295
	Cancer-Producing Substances 212
Betanaphthol, Phenol Coefficient of	Cantharidin (A) 367
Bezoar Stones 332	Carbon Dioxide as an Analeptic
Bichloride of Mercury as a Bac-	(A) 261
tericidal Agent 430	Carbon Monoxide in Medicinal
Bigger and Better Bubbles (A). 346	Oxygen (A) 365
Biochemistry Review 208	Cardiazol (A) 262
Biologic Cleanliness (E) 378	Casein and Zein as New Soap
Biological Products (B) 460	Additives (A) 183
Bird Muscle to Control Bleeding. 289	Castor Oil, New Products of (S) 417
Birds' Number Sense (S) 304	Castor Oil Antioxidants (A) 410
Bismark Brown (A) 16	Castor Oil Cocktail (S) 417
Bitter Apple (E) 275	Castor Oil in Paint (S) 481
Blueberry Juice (S) 268	Cetyl Alcohol (A) 76
Boneset (E)	Chamomile (E) 275
Book Reviews,	Chemotherapy 206
82, 178, 223, 272, 305, 340, 376, 484	Child Geniuses Succeed (S) 175
Boric Acid as a Preservative 386	Chlorthymol 230
Breaking the Fast (E) 342	Chloramine 279
Bubbles (A)	Chlorobutanol 278
Buffer Action 167	Chlorbutanol as a Preservative 387
Buffered Local Anesthetic Solutions (A)	Chlorothymol 278
Burton, Robert (S) 132	Chlor-Symmetrical Xylenol,
Bush Disease (E) 424	Phenol Coefficient of 317
Butoben as a Preservative 387	Chlorthymol (Sat. Sol.) as a Preservative 386
Butyl Alcohol (A) 479	Chlorthymol, Phenol Coefficient
Butyl Hydroxy Benzoate 279	of
Butylphenol, Ortho (A) 479	Chrysoidine (A) 16

PAGE	PAGE
Citrate Ricinoleate Agar (A) 34	Creosote, Phenol Coefficient of 317
Clauden 292	Crystal Gazing 321
Coagulen 291	Cube Root (E) 274
Coal-Tar Disinfectants 314	Culture Collection (S) 132
Cobalt Deficiency (E) 424	Cyanogenesis in Sorghum 55
Cod Liver Oil Emulsion, Oil Con-	Cyanogenetic Plants 55
tent (A) 450	Cyclopropane (A) 172
Coffee Stirring (S) 176	Damiana Leaf Oil 108
Coffee Tars Cause Cancer (S) 373	Dandelion (S) 372
Colchicine (S) 371	Dandruff (S) 482
Colchicine in a New Role (A) 369	Daphnia Magna91, 466
"Cold" 143	Daphnia Method of Evaluating
"Cold," What Is a-and Then	Veratrum Viride 426
What? 139	Deflagration With Sodium Perox-
Coliform Analysis (A) 34	ide (A) 478
Collagen (S) 176	Depilatory Powder 243
Colloidal Bunk 324	Dermatologic Paste (A) 364
Colloidal Preparations in Medi-	Derris (E) 274
cines 168	Design Transfer (S) 480
Color Change in Organic Solu-	Detergents (E) 274
tions (A) 35	Digitalis (E) 275
Color Reaction for Sulphur (A). 336	Digitalis Standardization, New
Colored Eggs and Rabbits (S) 175	Approach to 466
Colorimetry 116	Disinfectants and Time Required
Copper Deficiency (E) 424	for Disinfection (A) 478
Copper "Licks" (E) 424	Distilled Water, Colloidal Im-
Copper, Quinaldinic Acid as a	purities in (A) 276
Reagent for (A)	Divinyl Ether 203
Copper Sulfate	Doctrine of Signatures 237
Copper Sulfate as a Preservative 386	Drene (E) 274
Coramin (A)	Drug Therapy in Coronary Dis-
Coronary Disease (A)	ease (A) 73
Cosmetic Label Restrictions (S). 374	Drugs, Choice of (A) 129
Costal Sickness (E) 424	Drugstore of the Future (E) 2
Cow Powder 243	Education in Pharmacy (E) 136
Cresol 278	Educator, Responsibility of 48
Cresol, Phenol Coefficient of 317	Efficiency of Bactericidal Agents
Cresol, Ortho (A) 479	in Different Ointment Bases 430
Cresol, Para (A) 479	Electrotherapy 164

PAGE	PAGE
Emulsification and Chemical Reaction (A)	Gelatin Preparations, Preserva- tives for
	01.1.1.7 11 7 1
Equisetum (E) 275	"Gingin" Disease (E) 424
Estrogen (A) 298	Glass Is a Heat Trap (S) 40
Ether Explosions (A) 81	Glycerine (S) 480
Ethyl Alcohol (A) 479	Glycerin Colors (A) 16
Ethyl Hydroxy Benzoate 279	Glycerine-Toughened Soap Solu-
Ethyl Hydroxy Benzoate of Sodium as a Preservative 386	tions (A)
Evipan Sodium (A) 172	Good Old Days (S) 42
Examination of Pharmacists for	Grippe 144
the Medical Administrative	Gout 334
Corp, Regular Army (A) 320	Guaiacol, Phenol Coefficient of 317
Experimental Pharmacology and	Guava Juice (S)
Materia Medica (B) 419	Habit, Origin of (E) 226
Eye Water 243	Hair Clues in Crime Detection
Fat Determination in Small	(S)
Amounts (A) 454	Harlem Oil 242
Feather Scales (S) 131	Have a Smoke? 443
Fever and Ague Powder 242	Hay Fever Absent in Japan (S). 373
Filtration Sterilization (A) 127	Hay-Fever Pollen (S)
Flash-Pasteurization Processes	Hegari
(S) 269	Helium
Flash-Pasteurization Processes	Hemophilia, Conquest of 288
(E) 275	
Flower Preservatives (S) 271	Henry VIII Fancied Pharmacy (A)
Fluorescence 115	Heparin (A)
Foreign Markets for American	
Medicinal Products (B) 305	Hexylresorcinol (A) 124
Formaldehyde as a Preservative. 386	Hexylresorcinol as a Preservative. 386
Formaldehyde in the Presence of Methenamine, Determination of	Hexylresorcinol in Pinworm Infection (A) 452
(A) 219	Hexylresorcinol, Phenol Coeffi-
Fruit Juices (E) 275	cient of 317
Fundamentals of Pharmacy, Theoretical and Practical (B) 459	History of Opium Assay 381
Gallstones	Honey (S) 456
Gardinol (E)	Hormone, Unrecognized (S) 302
Gastric Irritation From Aspirin	Horse Nettle (E) 275
(A) 414	Horse Powder 242
(,	

PAGE	PAGE
Horsetail (E) 275	Liquor 351
Hospital Pharmacy, Why a 359	Liverwort (E) 275
Hospital Pharmacy Standards 361	Lobscows (B) 376
Hospital Statistics 360	Lung Extract to Control Bleeding 292
Hydrogen Peroxide38, 279, 387	Magnesium Citrate Solution 319
Hydrogen Peroxide for Pharma-	Magnesium Sulphate and Sodium
ceutical Purposes, a Note on	Silicate Precipitates 400
the Stabilization of (A) 338	Magnesium Sulfate in the Meas-
Hydrogen Ion Concentration and	urement of Circulation .Time
Cyanogenesis in Sorghum 55	(A)
Hysterial Drops 242	Malachite Green (A) 16
Impatiens Plant (E) 275	Malachite Green as a Preserva-
Industrial Solvents (B) 460	tive
Influenza 143	Malaria, Test for (A) 172
Insecticides (E) 274	Malaria, Warning Against Treatment of Induced With
Insulin, Significance of the Zinc	Mapharsen and Tryparsamide
Content of Commercial Samples	(A) 335
of (A)	Mammary Carcinoma (A) 298
nine (A) 266	Manual of Toxicology (B) 419
Iodine as a Preservative 387	Marihuana, America's New Drug
Iodocholeate (A)	Problem (B) 178
Ionizable Silver	Medical Jurisprudence and Toxi-
Ionizable Silver or Strong Silver	cology (B) 272
Protein in Mild Silver Protein. 65	Medicinals, Manufacture of (E). 138
Irium (E) 274	Medinal (A) 172
Iso-valeric Acid (S) 371	Medullary Stimulants (A) 260
Ivy Poisoning, Treatment and	Meigs, Dr. Charles, Biography. 380
Prevention (A) 412	Mercarbolide as a Preservative 386
Jenner, Edward (S) 133	Mercuric Chloride as a Pre-
Johnson Grass 151	servative 386
Kidney Stones 333	Mercurophen as a Preservative 386
Krypton 161	Merthiolate as a Preservative 386
Leeches (S) 134	Metaphen as a Preservative 386
Lettuce (E) 275	Methyl Cellulose in Soap Making
Limnology (S) 458	(A) 173
Liquid Petrolatum, Prevention of	Methyl Hydroxy Benzoate 279
Carotene Absorption (A) 451	Methyl Hydroxy Benzoate of
Listerine (S) 482	Sodium as a Preservative 386
Lithium Craze in Medicine 333	Methyl Violet (A) 16

PAGE	PAGE
Methyl Violet as a Preservative. 386	Ophthalmic Solution Preservatives 385
Methylene Blue (A) 16	
Metrazol (A) 262	Sample 380
Milkweed (S) 372	Organic Chemistry Review 202
Milkweed Enzyme (S) 457	Orthophenylphenol, Phenol Coeffi-
Mineral Oils 139	cient of 317
Miscibility of Water Immiscible	Orthotolidine and Orthotoluidine
Coal-Tar Disinfectants 314	Tests for Occult Blood 17
Morphine Synthesis Unsuccessful	Oscillograph
(S) 269	Oxalate Formation in Ascorbic Acid Solutions 347
Morphinometric Assay, History	O Contan Managida in
of 380	Medicinal (A)
Mosquito (A) 78	Oxyguinoline Sulfate 278 386
Mullein (E)	Parachlormetacresol (A) 124
Musk, Artificial and Synthetic (S)	Parachlormetacresol278, 317, 336
Mycose (S) 41	
Nasal Hygiene (A)	
Nasal Jelly Preservatives 385	
Nectars (E) 275	
Negligible Trace, A (E) 422	
Nembutal (A)	
Neon 161	
Neoprontosil (S) 481	
New Approach to the Standard-	Pentothal Sodium (A) 172
ization of Digitalis 466	
Nicotine (S) 304	Petrillized (E)
Nitrophenylhydrazine, Para 13	
Nose Drops 147	Petrolatums, Natural and Artifi-
Novacaine (A) 172	
Nupercaine (A) 172	
Occult Blood, Tests for 17	
Occupational Diseases of the	Properties of Commercial Anti-
Pharmacist (A) 265	
Oil Content in Emulsion of Cod	Pharmacognosy of the Parathy-
Liver Oil (A) 450	
Ointment Bases, Bactericidal	Pharmacopæial Convention 1940
Agents in 430	
Operations (S) 134	Pharmacy, In the Interest of (E) 136

PAGE	PAG
PAGE Pharmacy in Public Health (E). 462 Pharmagel	Position of Pharmacy in Public Health (E)
	for Surgical Use (A) 36
Philadelphia College of Pharmacy and Science, 117th Commence-	Procter, William, Jr. (E) 44
ment	Progress in Pharmaceutical and
Phosphinous Acid, Bis (4-Dimeth-	Related Sciences 161 Propyl Hydroxy Benzoate 279
ylaminophenyl) (S) 482	Propyl Hydroxy Benzoate of
Photoelectricity 118	Sodium as a Preservative 386
Photometer 115	Prostigmin in the Treatment of
Physics in Pharmacy 113	Deafness (A) 299
Picrotoxin (A)	Prunus Serotina 62
Pill, the Story of the (A) 263	Public Health, Position of Phar-
Pinworm Infection (A) 451	macy in (E) 462
Plaintain (E) 275	Purpura
Plasmochin (S) 270	Pylam Basic Black (A) 16
Pneumococcic Infection (A) 126	Pylam Scarlet (A)
Pneumococcic Pneumonia (A) 79	Pyrethrum (E) 274 Pyridine 110
Pneumonia Death Rate in Nor-	Quinaldinic Acid as a Reagent
way (S) 374	for Copper, Zinc and Cadmium
Poison (S) 42	(A) 74
Poisons (E)	Quinine Ethyl Carbonate 279
Pokeweed (S) 372	Quinine Synthesis Unsuccessful
Polarization 117	(S) 269
Poliomyelitis Virus in the Stools	Radioactive Iron (A) 217
of Healthy Contacts (A) 453	Radioactive Substances 162

PAGE	PAGE
Radio-Sodium 162	Snake Venom to Control Bleeding 288
Radium 161	Soap Additives (A) 183
Radon 161	Soap Making (A) 173
Ragweed (S) 373	Soaps, Pharmacology of (A) 365
Rancidity in Edible Fats (B) 305	Soap Substitutes in Dentifrices
Rau Drug Store 234	(A)
Rayless Goldenrod 105	Sobering-up Treatment (S) 304
Refrigerated Blood (S) 418	Sodium Acid Sulfite 14
Remedies Are Not What They	Sodium Amytal (A) 172
Used to Be 245	Sodium Benzoate 278
re-Search (E) 274	Sodium Benzoate as a Preserva-
Resorcinol (A) 479	tive 387
Resorcinol, Phenol Coefficient of. 317	Sodium Perborate (A) 38
Responsibility of the Pharma-	Sodium or Potassium Sulfo-
ceutical Educator 48	cyanate (A) 367
Rhubarb Juice (S) 268	Sodium Salicylate 278
Roborant (A) 260	Sodium Salicylate as a Preserva-
Rotenone (E) 274	tive 387
Saccharin (S) 133	Sodium Silicate and Magnesium Sulphate Precipitates 400
Sage (E)	Sodium Silico Fluoride as a Pre-
Salicyl Anilide (Sat. Sol.) as a	servative
Preservative 387	Sodium Thioethamyl (A) 172
Salicylic Acid, Phenol Coefficient	Soft Paraffins, Natural and Arti-
of 317	ficial (A) 338
Santomerse D 232	Solid Extracts.
Santophen "7" 230	40, 131, 175, 268, 301, 371, 480
Saponated Solution of Cresol (A) 364	Sorghum 55
Scratch Remover (S) 480	Sorghum Halepense
Sebacic Acid (S) 417	Sorghum Vulgare 61
Seconal (A) 172	Sorrel (S) 372
Selenium Poisoning (S) 371	Sound Waves—A New Tool for
Semicarbazide	Food Manufacturers (A) 296
Senyiga143	Spectrophotometric Assay 166
Serums for Bleeding 290	Spectrophotometric Examination
Silver Protein 65	of Blood From Animals Re-
Simes, Samuel, Biography 381	ceiving Sulfanilamide (A) 264
Skunk Cabbage (S) 372	Spectroscopy 113
Smallpox (S) 133	Spending Statistics (S) 456
Smoking Habits and Statistics 443	Spinach (S) 372
- 110	

PAGE	PAG
Spirit of Camphor (A) 130	Taste and Taste Buds (S) 30
Spring Greens (S) 372	Tea and Coffee Habitues (S) 41
Spirochaeticides 206	Tenderizing Meat (S) 17
Spur Feterita 160	Testosterone Propionate (A) 26
Stabilization (S)	Textbook of Materia Medica, Pharmacology and Therapeutics (B)
poses (A)	Thermolabile Substances (A) 12;
Standard Chemical and Technical Dictionary (B)	Thermophilic Organisms in Sugar (A)
Starch Paste (A)	Thymol230, 278, 380
Stearyl Alcohol (A)	Tobacco Tars Cause Cancer (S). 373
Sterols and Related Compounds. 211	Tobacco With Lower Nicotine
	Content (S) 304
Stethographone	Toffana Water (E) 82
Stilbestrol (A)	Toxicity of Parachlormetacresol
Strawberry Juice (S)	and Phenyl Mercuric Nitrate
Strychnine (A)	(A) 336
Strychnine Incompatible With Iodides (A) 266	Tragic Neglect of Scientific
Sugar (S) 41	Methods 19
Sugars "Rare" (S) 41	Traumatic Acid (S) 482
Sulfanilamide264, 303, 418, 481	Treatise on Pharmacy (B) 178
Sulfanilamido Derivations of	Treatment of Malaria With
Heterocyclic amines (A) 407	Mapharsen and Tryparsamide,
Sulfapyridine79, 297, 374, 477	Warning Against (A) 335
2-Sulfanilyl-Aminopyridine (Sulfa-	Trehalose (S) 41
	Typhoid Statistics (S) 270
pyridine), Absorption and Excretion of (A) 219	Ultraviolet Light 165
Sulfonated Castor Oil Mixtures. 314	Ultraviolet Radiation (A) 408
Sulfonated Oils 314	United States Leadership in
Sulfur, Color Reaction for (A). 336	Chemistry (S) 372
Suppository Base, Water Soluble	U. S. P. XI (E) 310
(A) 73	U. S. P. XI Supplement, Second. 319
Synthetic Camphor as a Preservative 387	U. S. P. XII (E) 313
	Vaccination (S) 133
Synthetic Gum (S) 458	Vaccines 147
Tannic Acid Gauze (A) 413	Vacuum Drying of Extracts (A) 35
Tansy (E)	Vegetable Juices (E) 275
Tar Acid Oil, Phenol Coefficient	Veratrum Album
of 317	veratrum Album 64

PAGE	PAGE
Veratrum Viride 86	Watercress (S) 372
Veratrum Viride, Evaluation by	Watermelon Diuresis 68
Daphnia 426	Water in Oil Emulsifying Agents
Vinyl Ether (A) 172	(A) 368
Viscosities of Medicinal Mineral	Weed Eradication (S) 457
Oils 139	Word Study (S) 41
Vital Stain (S) 481	World's Fair (E) 2
Vitamin A37, 114, 166	Xenon 161
Vitamin B <sub>1</sub>	X-rays121, 331
Vitamin B2 as a New Nit and	Yellow Fever Virus (A) 78
Lice Foe (S) 417	Yohimbine 466
Vitamin C (S)372, 458	Yuletide Ornament Sprightening
Vitamin E (S) 374	(S) 480
Vitamin Discovery (S) 303	Zein and Casein as New Soap
Vitamin K (S) 372	Additives (A) 183
Vitamin Review 209	Zinc Content of Commercial Sam-
Vitamin T (S) 303	ples of Insulin (A)
Vitamin X, V and Z (S) 303	
Vitamins (S) 131	
Vitamins and Hormones (B) 179	Zollickoffer Pharmacy (E) 44
Warning Against Treatment of	
Induced Malaria With Maphar-	
sen and Tryparsamide (A) 335	

.

